Self-Design Major Degree Checklist

Introductory Courses (1st year)

- *INT100: A Sense of Place (1-3 cr)
- *AS100: Tools and their Application (2 cr)
- *NS107: Ecology (3 cr)
- *SS106: Exper. Ed. I (3 cr)
- *SS111: Exper. Ed. II (1.5 cr)
- *NS205: Environmental Science (3 cr)
- *SS190: Work Search (1 cr)
- *HM110: Writing & Speak. to Issues (3 cr)

Minimum Major Requirements

1 credit in Applied Science

3 credits in Humanities

3 credits in Natural Science

3 credits in Social Science

6 credits of 300-400 level courses, including one Senior Seminar

4 credits of Writing Intensive Coursework

2 credits of 200-level and 2-credits of 300-level coursework that is designated as writing intensive

Graduation Requirements

- Math Competency
- 120 credits
- Final Q.P.A. of at least 2.0
- Successful Completion of Work Program
- 6 Credits in Humanities
- 6 Credits in Natural Science
- 6 Credits in Social Science

Total self-designed major credits should be a minimum of 30 credits excluding any contributing core courses.

Please submit a Self-Designed Major Proposal Form to the Curriculum Committee for review by the end of the first semester Junior year.

Mid Upper Level Courses (2nd-4th year)

- *SS300: Practic. In Environ. Steward. (6 cr) [prereq: SS190]
- *HM225: Writing & Communications (2 cr) [prereq: SS300]
- *INT432: Senior Seminar (3 cr) [prereq: senior status]

Choose one of the following:

- Senior Applied Research Project
  - INT439: SARP I (3 cr)
  - INT440: SARP II (9 cr)
  - HM445: SARP III (presentation) (3 cr)
- Senior Project
  - INT418: Senior Project I (3 cr)
  - INT419: Senior Project II (3 cr)

Revised 10/4/13